2004



Applicant(s)

Anthony George Standfast Piper, et al.

Application No.

10/089,037

Filed

July 24, 2002

Title

INSECT TRAP

Group/Art Unit

3643

Examiner

Jordan Lofdahl

FAX RECEIVED

Docket No.

DPC0010

DEC 1 8 2002

Honorable Commissioner for Patents Washington, D.C. 20231

GROUP 3600

PRELIMINARY AMENDMENT

Sir:

Please amend the above subject application as follows:

20. (Amended) An insect trap as claimed in claim 1, further comprising means for deterring insects from leaving the chamber via the entry port, the deterrent means being positioned within the inner casing adjacent to the entry port.

Attached hereto is a marked-up version of the changes made to the claim by the current amendment. The attached page is captioned "Version With Markings to Show Changes Made."

Respectfully submit

Eric J. Groen

Registration No. 32,230 Attorney for Applicant

BAKER & DANIELS

205 West Jefferson Blvd., Suite 250

South Bend, IN 46601 Tel: (574)234-4149

Fax: (574)239-1900

ي ده کارونس

"VERSION WITH MARKINGS TO SHOW CHANGES MADE"

An insect trap comprising an enclosure having a tapering wall which tapers inwardly and defines an insect entry opening, and a source of electromagnetic radiation positioned within the enclosure, and as claimed in claim 1, further comprising means for deterring insects from leaving the chamber via the entry opening port, the deterrent means being positioned within the inner casing adjacent to the entry opening nort.

-2-